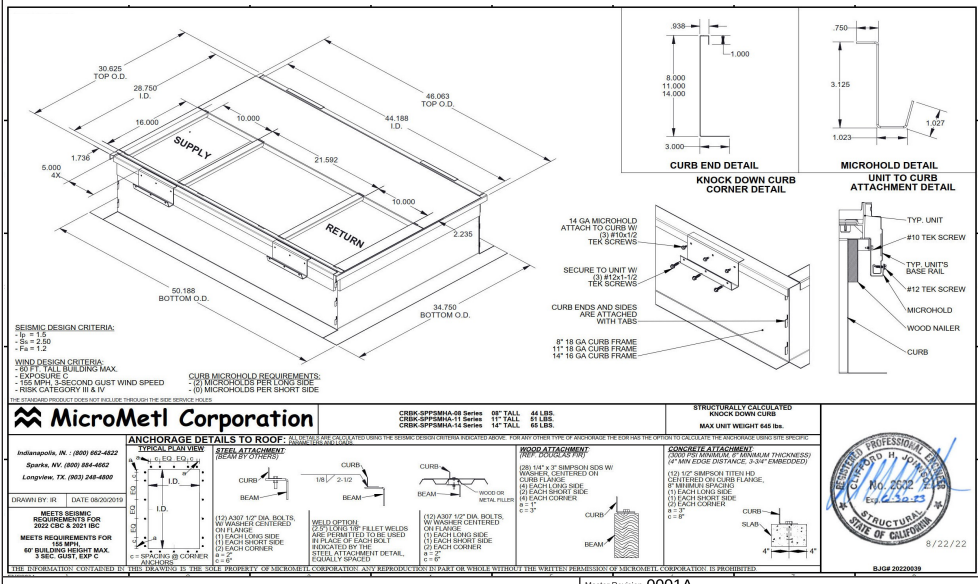
<b>MicroMetl</b>	Date:	Weight: 51lbs	(US) 23.13kg (Metric)	Part Number: CRBK-SPPSMHA-111H
	RTU:			
Submitted to:		Approved by:		Notes:
Knookdown Ctrusturally Calculated Curb. 44 Inches Tall Non-Inculated Full Derimeter Knookdown Ctrusturally Calculated Curb. California Ctata Ctandard				

Knockdown Structurally Calculated Curb - 11 Inches Tall Non Insulated Full Perimeter Knockdown Structurally Calculated Curb, California State Standard, High Seismic Criteria, Includes Hold-Down Brackets. "Structurally" Stamped By A Professional Engineer, Without Pitch, Insulated Deck Pan If Applicable, Includes Wood Nailer & Hold Down Brackets. Meets Seismic Requirements for 2022 CBC & 2021 IBC. Wind Design Criteria: 60 Foot Tall Building Maximum, Exposure C, 155 MPH - 3 Second Gust Speed, Risk Category III & IV.



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Master Revision 0001A
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